	Δ ,	2	H	
	BRS	BRS	BRS	Туре
	L3	L2	Ľ1	# 1
	0	8 8 8	6624	Hits
	2 same (amino adj acid) same (metal adj ion) same (organic adj acid) 2 same (amino adj acid)	1 same (reducing or reduction or reduce)	photooxidation or (air adjoxidation)	Search Text
T USPAT; US-PGP	USPAT; US-PGP UB; EPO; JPO; DERWEN T USPAT; USPAT; US-PGP UB;	USPAT; US-PGP UB; EPO; JPO; DERWEN T	USPAT; US-PGP UB; EPO; JPO; DERWEN T	DBs
	2001/05/21 18:42	2001/05/21 18:34	2001/05/21 18:33	Time Stamp
				Commen ts
				Error Defini tion
	0	0	0	Err

	Type	H #	Hits	Search Text	DBs	Time	Stamp
<i>ა</i>	BRS	Ľ5	56007	antioxidation or antioxidant	USPA US-P UB; EPO; JPO; DERW	USPAT; US-PGP UB; EPO; JPO; DERWEN T	USPAT; US-PGP UB; EPO; 2001/05/21 EPO; 18:37 JPO; 18:37 DERWEN
თ	BRS	L 6	0	5 same (amino adj acid) same (metal adj ion) same (organic adj acid)	USPA US-P UB; EPO; JPO; JERW T	EN GP	PAT; -PGP 0; 2001/05/21 0; 18:38 RWEN
7	BRS	L7	0	5 same (amino adj acid) same (metal adj ion) same (carboxylic adj acid)	USPA US-P UB; EPO; JPO; DERW	T;	USPAT; US-PGP UB; 2001/05/21 EPO; 18:38 JPO; 18:38 DERWEN
8	BRS	Ľ8	0	(reduce or reducing) same (color adj fading) same (amino adj acid) same (metal adj ion) same (organic adj acid)	USPA US-P UB; EPO; JPO; DERW T	AT; PGF PGF WEN	USPAT; US-PGP UB; 2001/05/21 EPO; 18:39 DERWEN T

	10 BRS	9 BRS	н
BRS			Type
L11	L10	L9	#
0	0	0	Hits
2 same lysine same megnesium same (malic or citric) same (milk or white chocolate or plastic)	(reduce or reducing) same (degradation) same (amino adj acid) same (metal adj ion) same (carboxylic adj acid)	same same ne	Search Text
USPAT; US-PGP UB; EPO; JPO; DERWEN	USPAT; US-PGP UB; EPO; JPO; DERWEN T	USPAT; US-PGP UB; EPO; JPO; DERWEN T	DBs
2001/05/21	2001/05/21 18:41	2001/05/21 18:40	Time Stamp
			Commen
			Error Defini tion
0	0	0	err

=> d his

(FILE 'HOME' ENTERED AT 18:48:22 ON 21 MAY 2001)

	FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 18:48:45 ON 21 MAY 2001
L1	27137 S PHOTOOXIDATION OR (AIR OXIDATION)
L2	2556 S L1 (P) (REDUCING OR REDUCE OR REDUCTION)
L3	0 S L2 (P) (AMINO ACID) (P) (METAL ION) (P) (CARBOXYLIC ACID OR
L4	86 S (AMINO ACID) (P) (METAL ION) (P) (CARBOXYLIC ACID OR ORGANI
L5	4 S L4 (P) (ANTIOXIDANT OR ANTIOXIDATION)
L6	1 DUPLICATE REMOVE L5 (3 DUPLICATES REMOVED)